AMENDMENTS TO THE CLAIMS

1-20 (Canceled)

- 21. (Currently amended) A system for transmitting multiple data frames to deep packet processing functions in a given sequence, performing the deep packet processing on the frames, and forwarding the processed frames to their destination in the same given sequence, comprising:
 - a) an input buffer for receiving frames for processing, having a buffer capacity
 of at least twice the size of the largest frame size, said buffer incorporated into
 a Data Moving Unit;
 - a Frame Header Processing Unit for determining the type of deep packet
 processing operation to be performed on each frame
 - c) a plurality of processing core engines wherein each core engine has its own deep packet processing operation to be conducted on a frame, and an associated memory for storing a frame assigned to the engine until the engine is free to perform a deep packet processing operation on the frame data;
 - an arbitrator for assigning an ascending frame sequence number to each frame and for forwarding each frame to one of the core engines for deep-packet processing;
 - e) an output buffer for collecting each frame as it is processed by a core engine, said buffer having a buffer capacity of at least twice the size of the largest frame size and comprising a portion of the Data Moving Unit; and

- a sequencer for forwarding processed frames from the output buffer to their destination in the same order as they are received by the input buffer.
- 22. (Currently amended) A method of transmitting multiple data frames to deep packet processing functions in a given sequence, performing the deep packet processing on the frames and forwarding the processed frames to their destination in the same given sequence, comprising the steps of:
 - a) receiving frames into an input buffer that is incorporated into a Data
 Moving Unit, said buffer having a buffer capacity of at least twice the size of the largest frame size to be processed;
 - determining the type of deep packet processing operation to be performed on each frame, using a Frame Header Processing Unit;
 - c) assigning each frame to one of a plurality of processing core engines, based upon the processing operation to be conducted on the frame, each frame being stored in a memory associated with a core engine until the engine is free to perform the processing operation on the frame;
 - d) performing at least one deep-packet processing operation on the data in each frame;
 - e) collecting the processed frames in an output buffer that is incorporated into a Data Moving Unit, said buffer having a buffer capacity of at least twice the size of the largest frame size to be processed; and
 - sequencing and forwarding processed frames to their destination in the same order as said frames are received into the input buffer.